

LAN' SEISMIC RECORDING L'3

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 CLIENT: U.S.G.S.		PROSPECT:		AREA: N.P.R.A.		LINE NO: 34/81																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
PARTY NO: 1186		INST. ENG: Hammond/Cizek				DATE: MO 4 DAY 24 YR 81																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
SHOTPOINT #	TR. #	TB		SHOT		SPREAD		REMARKS		CORN STACK																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
		REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	TR. REC.	TR. REC.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
1100	1101	1102	1103	1104	1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1100	1101	1102	1103	1104	1105	1106	1107	1108	1109	11010	11011	11012	11013	11014	11015	11016	11017	11018	11019	11020	11021	11022	11023	11024	11025	11026	11027	11028	11029	11030	11031	11032	11033	11034	11035	11036	11037	11038	11039	11040	11041	11042	11043	11044	11045	11046	11047	11048	11049	11050	11051	11052	11053	11054	11055	11056	11057	11058	11059	11060	11061	11062	11063	11064	11065	11066	11067	11068	11069	11070	11071	11072	11073	11074	11075	11076	11077	11078	11079	11080	11081	11082	11083	11084	11085	11086	11087	11088	11089	11090	11091	11092	11093	11094	11095	11096	11097	11098	11099	110100	110101	110102	110103	110104	110105	110106	110107	110108	110109	110110	110111	110112	110113	110114	110115	110116	110117	110118	110119	110120	110121	110122	110123	110124	110125	110126	110127	110128	110129	110130	110131	110132	110133	110134	110135	110136	110137	110138	110139	110140	110141	110142	110143	110144	110145	110146	110147	110148	110149	110150	110151	110152	110153	110154	110155	110156	110157	110158	110159	110160	110161	110162	110163	110164	110165	110166	110167	110168	110169	110170	110171	110172	110173	110174	110175	110176	110177	110178	110179	110180	110181	110182	110183	110184	110185	110186	110187	110188	110189	110190	110191	110192	110193	110194	110195	110196	110197	110198	110199	110200	110201	110202	110203	110204	110205	110206	110207	110208	110209	110210	110211	110212	110213	110214	110215	110216	110217	110218	110219	110220	110221	110222	110223	110224	110225	110226	110227	110228	110229	110230	110231	110232	110233	110234	110235	110236	110237	110238	110239	110240	110241	110242	110243	110244	110245	110246	110247	110248	110249	110250	110251	110252	110253	110254	110255	110256	110257	110258	110259	110260	110261	110262	110263	110264	110265	110266	110267	110268	110269	110270	110271	110272	110273	110274	110275	110276	110277	110278	110279	110280	110281	110282	110283	110284	110285	110286	110287	110288	110289	110290	110291	110292	110293	110294	110295	110296	110297	110298	110299	110300	110301	110302	110303	110304	110305	110306	110307	110308	110309	110310	110311	110312	110313	110314	110315	110316	110317	110318	110319	110320	110321	110322	110323	110324	110325	110326	110327	110328	110329	110330	110331	110332	110333	110334	110335	110336	110337	110338	110339	110340	110341	110342	110343	110344	110345	110346	110347	110348	110349	110350	110351	110352	110353	110354	110355	110356	110357	110358	110359	110360	110361	110362	110363	110364	110365	110366	110367	110368	110369	110370	110371	110372	110373	110374	110375	110376	110377	110378	110379	110380	110381	110382	110383	110384	110385	110386	110387	110388	110389	110390	110391	110392	110393	110394	110395	110396	110397	110398	110399	110400	110401	110402	110403	110404	110405	110406	110407	110408	110409	110410	110411	110412	110413	110414	110415	110416	110417	110418	110419	110420	110421	110422	110423	110424	110425	110426	110427	110428	110429	110430	110431	110432	110433	110434	110435	110436	110437	110438	110439	110440	110441	110442	110443	110444	110445	110446	110447	110448	110449	110450	110451	110452	110453	110454	110455	110456	110457	110458	110459	110460	110461	110462	110463	110464	110465	110466	110467	110468	110469	110470	110471	110472	110473	110474	110475	110476	110477	110478	110479	110480	110481	110482	110483	110484	110485	110486	110487	110488	110489	110490	110491	110492	110493	110494	110495	110496	110497	110498	110499	110500	110501	110502	110503	110504	110505	110506	110507	110508	110509	110510	110511	110512	110513	110514	110515	110516	110517	110518	110519	110520	110521	110522	110523	110524	110525	110526	110527	110528	110529	110530	110531	110532	110533	110534	110535	110536	110537	110538	110539	110540	110541	110542	110543	110544	110545	110546	110547	110548	110549	110550	110551	110552	110553	110554	110555	110556	110557	110558	110559	110560	110561	110562	110563	110564	110565	110566	110567	110568	110569	110570	110571	110572	110573	110574	110575	110576	110577	110578	110579	110580	110581	110582	110583	110584	110585	110586	110587	110588	110589	110590	110591	110592	110593	110594	110595	110596	110597	110598	110599	110600	110601	110602	110603	110604	110605	110606	110607	110608	110609	110610	110611	110612	110613	110614	110615	110616	110617	110618	110619	110620	110621	110622	110623	110624	110625	110626	110627	110628	110629	110630	110631	110632	110633	110634	110635	110636	110637	110638	110639	110640	110641	110642	110643	110644	110645	110646	110647	110648	110649	110650	110651	110652	110653	110654	110655	110656	110657	110658	110659	110660	110661	110662	110663	110664	110665	110666	110667	110668	110669	110670	110671	110672	110673	110674	110675	110676	110677	110678	110679	110680	110681	110682	110683	110684	110685	110686	110687	110688	110689	110690	110691	110692	110693	110694	110695	110696	110697	110698	110699	110700	110701	110702	110703	110704	110705	110706	110707	110708	110709	110710	110711	110712	110713	110714	110715	110716	110717	110718	110719	110720	110721	110722	110723	110724	110725	110726	110727	110728	110729	110730	110731	110732	110733	110734	110735	110736	110737	110738	110739	110740	110741	110742	110743	110744	110745	110746	110747	110748	110749	110750	110751	110752	110753	110754	110755	110756	110757	110758	110759	110760	110761	110762	110763	110764	110765	110766	110767	110768	110769	110770	110771	110772	110773	110774	110775	110776	110777	110778	110779	110780	110781	110782	110783	110784	110785	110786	110787	110788	110789	110790	110791	110792	110793	110794	110795	110796	110797	110798	110799	110800	110801	110802	110803	110804	110805	110806	110807	110808	110809	110810	110811	110812	110813	110814	110815	110816	110817	110818	110819	110820	110821	110822	110823	110824	110825	110826	110827	110828	110829	110830	110831	110832	110833	110834	110835	110836	110837	110838	110839	110840	110841	110842	110843	110844	110845	110846	110847	110848	110849	110850	110851	110852	110853	110854	110855	110856	110857	110858	110859	110860	110861	110862	110863	110864	110865	110866	110867	110868	110869	110870	110871	110872	110873	110874	110875	110876	110877	110878	110879	110880	110881	110882	110883	110884	110885	110886	110887	110888	110889	110890	110891	110892	110893	110894	110895	110896	110897	110898	110899	110900	110901	110902	110903	110904	110905	110906	110907	110908	110909	110910	110911	110912	110913	110914	110915	110916	110917	110918	110919	11

LAN' SEISMIC RECORDING L^c 3

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SHOTPOINT	CLIENT:		PROSPECT:		AREA:		LINE NO.	DATE:	CORR. STACK				
	PARTY NO:	INST. ENG:	F/V 81	NPRA	34/81	HT REC.							
TR. #	TB REEL NO.	TO REC.	TB REEL NO.	TO REC.	SHOT SIZE	DEPTH	NO. OFFSET	DHR.	COP SWITCH	SPREAD	LINE GROUPS	SET	REMARKS:
11113	872658	123	123	2223	26.37	29.00	35	35	37	5	101.1	124.4	127 F/V 126 TEST FILE
11114		128			50	15/90	11			9	102.1	125.4	
11115		129			50	15/90	11			13	103.1	126.4	
11116		130			50	15/90	11			17	104.1	127.4	
11117		131			50	15/90	11			21	105.1	128.4	
11118		132			50	15/90	11			25	106.1	129.4	
11119		133			50	15/90	11			29	107.1	130.4	
11120		134			50	15/90	11			33	108.1	131.4	
11121		135			50	15/90	11			37	109.1	132.4	
11122		136			50	15/90	11			41	110.1	133.4	
11123		137			50	15/90	11			45	111.1	134.4	
11124		138			50	15/90	110 W			49	112.1	135.4	
11125		139			50	15/90	11			53	113.1	136.4	
11126		140			50	15/90	11			57	114.1	137.4	
11127		141			50	15/90	11			61	115.1	138.4	
11128		142			50	15/90	150 E			65	116.1	139.4	
11129		143			50	15/90	11			69	117.1	140.4	
11130		144			50	15/90	160 E			73	118.1	141.4	
11131		145			50	15/90	11			77	119.1	142.4	
11132		146			50	15/90	11			81	120.1	143.4	
11133		147			50	15/90	11			85	121.1	144.4	
11134		148			50	15/90	11			89	122.1	145.4	
11135		149			50	15/90	11			93	123.1	146.4	
11136		150			50	15/90	11			97	124.1	147.4	
11137		151			50	15/90	180 E			101	125.1	148.4	
11138		152			50	15/90	11			105	126.1	149.4	
11139		153			50	15/90	11			109	127.1	150.4	
11140		154			50	15/90	11			113	128.1	151.4	

LAN'S SEISMIC RECORDING LF-3

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 CLIENT: USGS		PROSPECT: FY 81		AREA: NPRIA		LINE NO: 34/81											
PARTY NO: 1186		INST. ENG: SWIBBLE / FISCHER				DATE: MO 4 DAY 25 YR 81											
SHOTPOINT	TR.	REEL NO.	TR.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	SHOT	SPREAD	LINE GROUPS	REMARKS:	CORR. STACK	
															TR 1-48	TR 48-96	
1140		872658		157			203	2427	2930	881	53 37		117	129.1 — 152.4	127		
1142		872659		158									121	130.1 — 153.4			
1143		872660		160									5	136.1 — 159.4	157	F/N 158 MISS FIRE	
1144				162									9	132.1 — 155.4		F/N 160 TEST PILE	
1145				164									13	133.1 — 156.4		F/N 163 MISS FIRE	
1146				165									17	134.1 — 152.4			
1147				166									21	135.1 — 157.4			
1148				167									25	136.1 — 159.4			
1149				168									29	137.1 — 160.4		NO SPS	
1150				169									33	138.1 — 161.4			
1151				170									37	139.1 — 162.4			
1152				171									41	140.1 — 163.4			
1153				172									45	141.1 — 164.4			
1154				173									49	142.1 — 165.4			
1155				174									53	143.1 — 166.4			
1156				175									57	144.1 — 167.4			
1157				176									61	145.1 — 168.4			
1158				177									65	146.1 — 169.4			
1159				178									69	147.1 — 170.4			
1160				179									73	148.1 — 171.4			
1161				180									77	149.1 — 172.4			
1162				181									81	150.1 — 173.4			
1163				182									85	151.1 — 174.4			
1164				183									89	152.1 — 175.4			
1165				184									93	153.1 — 176.4			
1166				185									97	154.1 — 177.4			
1167				186									101	155.1 — 178.4			
1168				187									105	156.1 — 179.4			

LAND SEISMIC RECORDING LOG

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CLIENT:

USGS

PARTY NO.:

1186

PROSPECT:

F/Y81

AREA:

NPRA

LINE NO:

34/81

DATE:

MO 4 DAY 25 YR 81



SHOTPOINT	TR.	to	TR.	to	SHOT				SPREAD			REMARKS:	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48	TR 48-96	
1169	872660	188	1213	189	17	22	23	26/27	29/30	33	37		109	157.1 — 180.4	154.7
1170		189								113	158.1 — 181.4				
1171		190								117	159.1 — 182.4				
1172		191								121	160.1 — 183.4				
1173		193								5	161.1 — 184.4	187 P/N 192 TEST FILE			
1174		194								9	162.1 — 185.4				
1175		195								13	163.1 — 186.4				
1176		196								17	164.1 — 187.4				
1177		197								21	165.1 — 188.4				
1178		198								25	166.1 — 189.4				
1179		199								29	167.1 — 190.4				
1180		200								33	168.1 — 191.4				
1181		201								37	169.1 — 192.4				
1182		203								41	170.1 — 193.4	F/N 202 MISS FIRE VENTED			
1183		204								45	171.1 — 194.4				
1184		205								49	172.1 — 195.4				
1185		206								53	173.1 — 196.4				
1186		207								57	174.1 — 197.4				
1187		208								61	175.1 — 198.4				
1188		209								65	176.1 — 199.4				
1189		210								69	177.1 — 200.4				
1190	872660	211								73	178.1 — 201.4				
1191	872661	213	MEW							77	179.1 — 202.4	F/N 212 TEST FILE			
1192		214	TAPE							81	180.1 — 203.4				
1193		215								85	181.1 — 204.4				
1194		216								89	182.1 — 205.4				
1195		217								93	183.1 — 206.4				
1196		218								97	184.1 — 207.4				

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CLIENT: USGS
PARTY NO: 1186

PROSPECT:

NPPD

LINE NO. 3481

DATA RECORDING										PAGE 4 OF 4					
CLIENT: USGS				PROSPECT: F/181				AREA: NPRA			LINE NO: 34/81				
PARTY NO: 1186		INST. ENG: SWIBBLE/FISCHER								DATE: 4	MO DAY 25 YR 81				
SHOTPOINT NO	TR. NO	TR. NO	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIRE.	COP SWITCH	SPREAD	REMARKS:	CORR STACK
												LINE GROUPS	SET UP	TR 1-48 TR 48-96 HT REC. HT REC.	
1	1917	1918	87266V	219	1919	2223	30.27	29.30	30.38	35.37		101	1851 — 206.4 187		
	1919	200										105	1861 — 208.4		
	199	221										109	1871 — 210.4		
	200	222										113	1881 — 211.4		
	201	223										117	1891 — 212.4		
	202	224										121	190.1 — 213.4		
	203	225										5	1911 — 214.4 217		
	204	226										9	192.1 — 215.4		
	205	227										13	193.1 — 216.4		
	206	228										17	194.1 — 217.4		
	207	229										21	195.1 — 218.4		
	208	230										25	196.1 — 219.4		
	209	231										29	197.1 — 220.4		
	210	232										33	198.1 — 221.4		
	211	233										37	199.1 — 222.4		
	212	234										41	200.1 — 223.4		
	213	235										45	201.1 — 224.4		
	214	236										49	202.1 — 225.4		
	215	237										53	203.1 — 226.4		
	216	238										57	204.1 — 227.4		
	217	239										61	205.1 — 228.4		
	218	240										65	206.1 — 229.4		
	219	241										69	207.1 — 230.4		
	220	242										73	208.1 — 231.4		

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CLIENT: USGS		PROSPECT: P/Y 81		AREA: NPRA		LINE NO: 34/81		CORK STACK	
PARTY NO: 1186		INST. ENG: SWIBBLE/FISCHER		DAILY TESTS F/N 243-253		DATE: MO 4 DAY 26 YR 81			
SHOTPOINT	TR.	REEL NO.	REC.	SHOT	SPREAD	REMARKS:		TR. 1-48	TR. 48-96
		REEL NO.	REC.	SIZE DEPTH	NO. OFFSET	DIRE.	CDP SWITCH	HT.	REC.
1221		872661	1255	17	2223 20 27 29 30 32	03 37	5	209.1 — 232.4	235 F/N 254 TEST FILE
1222			256		150	15/90	9	210.1 — 233.4	
1223			257		150	15/90	13	211.1 — 234.4	
1224			258		150	15/90	17	212.1 — 235.4	
1225			259		150	15/90	21	213.1 — 236.4	
1226			260		150	15/90	25	214.1 — 237.4	
1227			261		150	15/90	29	215.1 — 238.4	
1228			262		150	15/90	33	216.1 — 239.4	
1229			263		150	15/90	37	217.1 — 240.4	
1230			264		150	15/90	41	218.1 — 241.4	
1231			265		150	15/90	45	219.1 — 242.4	
1232			266		150	15/90	49	220.1 — 243.4	
1233			267		150	15/90	53	221.1 — 244.4	
1234			268		150	15/90	57	222.1 — 245.4	
1235			269		150	15/90	61	223.1 — 246.4	
1236			270		150	15/90	65	224.1 — 247.4	
1237			271		150	15/90	69	225.1 — 248.4	
1238		872661	271.2		150	15/90	73	226.1 — 249.4	
1239		872661.2	271.2	NEW	150	15/90	77	227.1 — 250.4	F/N 213 TEST FILE
1240			275	TAPE	150	15/90	81	228.1 — 251.4	
1241			276		150	15/90	85	229.1 — 252.4	
1242			277		150	15/90	89	230.1 — 253.4	
1243			278		150	15/90	93	231.1 — 254.4	VENTED
1244			279		150	15/90	97	232.1 — 255.4	
1245			280		150	15/90	101	233.1 — 256.4	
1246			281		150	15/90	105	234.1 — 257.4	
1247			282		150	15/90	109	235.1 — 258.4	
1248			283		150	15/90 200 S	113	236.1 — 259.4	

LAI) SEISMIC RECORDING)G

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SHOTPOINT #	CLIENT:		PROSPECT:		AREA:		LINE NO.:		CORR. STACK							
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	HT	TR 1-48	TR 49-90	HT	REC.
1249	872667	284			10	2223	2627	3930	50	55	37	-	117	237.1	260.4	235
1250		285						150	175190	11			121	238.1	261.4	
1251		286						150	175190	11			5	239.1	262.1	265
1252		287						150	175190	11			9	240.1	263.4	
1253		288						150	175190	11			13	241.1	264.4	
1254		289						150	175190	11			17	242.1	265.4	
1255		290						150	175190	11			21	243.1	266.4	
1256		291						150	175190	11			25	244.1	267.4	
1257		292						150	175190	11			29	245.1	268.4	
1258		293						150	175190	11			33	246.1	269.4	
1259		294						150	175190	11			37	247.1	270.4	
1260		295						150	175190	11			41	248.1	271.4	
1261		296						150	175190	11			45	249.1	272.4	
1262		297						150	175190	11			49	250.1	273.4	
1263		298						150	175190	11			53	251.1	274.4	
1264		299						150	175190	11			57	252.1	275.4	
1265		300						150	175190	11			61	253.1	276.4	
1266		301						150	175190	11			65	254.1	277.4	
1267		302						150	175190	11			69	255.1	278.4	
1268		304						150	175190	11			73	256.1	279.4	p/n 303 TEST FILE
1269		305						150	175190	11			77	257.1	280.4	
1270		306						150	175190	11			81	258.1	281.4	
1271		307						150	175190	11			85	259.1	282.4	
1272		308						150	175190	11			89	260.1	283.4	
1273		309						150	175190	11			93	261.1	284.4	
1274		310						150	175190	11			97	262.1	285.4	
1275		311						150	175190	11			101	263.1	286.4	
1276		312						150	175190	11			105	264.1	287.4	

LA. J SEISMIC RECORDING DG

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SHOTPOINT NO.	CLIENT:		PROSPECT:		AREA:		LINE NO:		CORR. STACK					
	PARTY NO:	INST. ENG:	1186	SWIBBLE/FISCHER			NPRA	3481	DATE:	TR 1-48	TR 48-96			
	REEL NO	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SET UP	HT REC.	HT BEG.
1277	872662	313	17	2223	2622	2930	32	150	15/90	109	265.1 — 288.4	215		
1278		314			150	15/90				113	266.1 — 288.4			
1279		315			150	15/90				117	267.1 — 290.4			
1280		316			150	15/90				121	268.1 — 291.4			
1281		317			50	15/90				5	269.1 — 292.4	295		
1282		318			150	15/90				9	270.1 — 293.4			
1283		319			150	15/90				13	271.1 — 294.4			
1284		320			150	15/90				17	272.1 — 295.4			
1285		321			150	15/90				21	273.1 — 296.4			
1286		322			150	15/90				25	274.1 — 297.4	VENTED		
1287		323			150	15/90	220	E		29	275.1 — 298.4	VENTED		
1288		324			50	15/90				33	276.1 — 299.4			
1289		325			150	15/90				37	277.1 — 300.4	VENTED		
1290		326			150	15/90				41	278.1 — 301.4			
1291	872662	327			150	15/90				45	279.1 — 302.4			
1292	872663	328	NEW		150	15/90				49	280.1 — 303.4	F/N 328 TEST FILE		
1293		329	TAPE		150	15/90				53	281.1 — 304.4			
1294		330			150	15/90				57	282.1 — 305.4			
1295		331			150	15/90				61	283.1 — 306.4			
1296		332			150	15/90				65	284.1 — 307.4			
1297		333			150	15/90				69	285.1 — 308.4			
1298		334			150	15/90				73	286.1 — 309.4	T-50 DEAD		
1299		335			150	15/90				77	287.1 — 310.4			
1300		336			150	15/90				81	288.1 — 311.4			
1301		337			150	15/90				85	289.1 — 312.4	F/N 338 M153 FILE		
1302		338			150	15/90				89	290.1 — 313.4			
1303		339			150	15/90				93	291.1 — 314.4			
1304		340			150	15/90				97	292.1 — 315.4			

LAI , SEISMIC RECORDING , JG

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SHOTPOINT	CLIENT:		PROSPECT:		AREA:		LINE NO:	DATE:	CORR. STACK
	PARTY NO:	1186	INST. ENG:	SWIBBLE / PISCHER		NPRA			TR 1-48 TR 48-95 H/A REC. MT. REC.
305	3413	3413	17	22/23	30/27	50' 6" 7390	220	E	101 293.1 — 316.4 295
306		3414				50' 6" 7390	11		105 294.1 — 317.4
307		3415				50' 6" 7390	11		109 295.1 — 318.4
308		3416				50' 6" 7390	11		113 296.1 — 319.4
309		3417				50' 6" 7390	11		117 297.1 — 320.4
310		3418				50' 6" 7390	11		121 298.1 — 321.4
311		3419				50' 6" 7390	11	5	299.1 — 322.4 325
312		350				50' 6" 7390	11	9	300.1 — 323.4
313		351				50' 6" 7390	11	13	301.1 — 324.4
314		352				50' 6" 7390	11	17	302.1 — 325.4
315		355				50' 6" 7390	11	21	303.1 — 326.4
316		356				50' 6" 7390	11	25	304.1 — 327.4
317		357				50' 6" 7390	11	29	305.1 — 328.4
318		358				50' 6" 7390	11	33	306.1 — 329.4
319		359				50' 6" 7390	5	37	307.1 — 330.4
320		360				50' 6" 7390	11	41	308.1 — 331.4
321		361				50' 6" 7390	11	45	309.1 — 332.4
322		362				50' 6" 7390	11	49	310.1 — 333.4
323		363				50' 6" 7390	11	53	311.1 — 334.4
324		364				50' 6" 7390	11	57	312.1 — 335.4
325		365				50' 6" 7390	11	61	313.1 — 336.4
326		366				50' 6" 7390	11	65	314.1 — 337.4
327		367				50' 6" 7390	11	69	315.1 — 338.4
328		368				50' 6" 7390	11	73	316.1 — 339.4
329		369				50' 6" 7390	11	77	317.1 — 340.4
330		370				50' 6" 7390	11	81	318.1 — 341.4
331		371				50' 6" 7390	11	85	319.1 — 342.4
332		372				50' 6" 7390	11	89	320.1 — 343.4

LAI > SEISMIC RECORDING > DG

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CLIENTS

USGS

PROSPECT

ABEA

LINE NO. 3481



PARTY N

1186

INST. ENG.

SWIBLE / FISCHER

NPRA

LINE NO.

34/81

DATE: NOV 4 PAY 26 NOV 81

LA D SEISMIC RECORDING OG

PAGE 1 OF 4

CLIENT: USGS		PROSPECT: F/V 81		AREA: NPRB		LINE NO: 34/81		CORR. STACK				
PARTY NO: 1186		INST. ENG: SWIBLE		DAILY TESTS F/N'S 597-407		DATE: MO 4 DAY 27 W 81						
SHOTPOINT	TR. REEL NO.	TO REC.	TR. REEL NO.	TO REC.	SIZE DEPTH	NO. OFFSET	DIRE.	COP SWITCH	LINE GROUPS	REMARKS:	TR 1-48 REC.	TR 49-96 REC.
					20' 23'	30' 27'	20' 30'	35' 37'				
1356	872664	409			50	15/90	11	5	344.1 — 362.4	370 F/N 408 TEST FILE		
1357		410			50	15/90	11	9	346.1 — 368.4			
1358		411			50	15/90	11	13	346.1 — 368.4			
1359		412			50	15/90	11	17	347.1 — 370.4			
1360		413			50	15/90	11	21	348.1 — 371.4			
1361		414			50	15/90	11	25	349.1 — 372.4	VENTED		
1362		415			50	15/90	11	29	350.1 — 373.4			
1363		416			50	15/90	11	33	351.1 — 374.4			
1364		417			50	15/90	60'W 60'S	37	352.1 — 375.4			
1365		418			50	15/90	11	41	353.1 — 376.4			
1366		419			50	15/90	11	45	354.1 — 377.4			
1367		420			50	15/90	11	49	355.1 — 378.4	T 1-12 DEAD		
1368		421			50	15/90	11	53	356.1 — 379.4			
1369		422			50	15/90	11	57	357.1 — 380.4			
1370		423			50	15/90	11	61	358.1 — 381.4			
1371		424			50	15/90	11	65	359.1 — 382.4			
1372		425			50	15/90	11	69	360.1 — 383.4			
1373		426			50	15/90	11	73	361.1 — 384.4			
1374		427			50	15/90	11	77	362.1 — 385.4			
1375		428			50	15/90	11	81	363.1 — 386.4			
1376		429			50	15/90	11	85	364.1 — 387.4			
1377		430			50	15/90	11	89	365.1 — 388.4			
1378		431			50	15/90	11	93	366.1 — 389.4			
1379		432			50	15/90	11	97	367.1 — 390.4			
1380		433			50	15/90	11	101	368.1 — 391.4			
1381		434			50	15/90	11	105	369.1 — 392.4			
1382		435			50	15/90	11	109	370.1 — 393.4	COP ERROR		
1383		436			50	15/90	11	113	371.1 — 394.4			

LA → SEISMIC RECORDING ← DG

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CLIENT:

PROSPECT:

AREA:

LINE NO: 34



24

1186

1186

MG 7

SHOTPOINT	TR.	IN	TO	SHOT				SPREAD			REMARKS:		CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS	SET	TR 1-48	TR 48-66
384	872666	437	2223	2027	29/30	32	35	37		117	372.1	395.4	370	
385	872666	438			50	15/90				121	375.1	396.4		
386	872666	439			50	15/90				5	374.1	397.4	400	
387	872666	440			150	15/90	60	W		9	375.1	398.4		
388	872666	441			150	15/90				13	376.1	399.4		
389	872666	442			150	15/90				17	377.1	400.4		
390	872666	444	MEW		150	15/90				21	378.1	401.4	F/N 443 TE 3D FILE	
391	872666	445	TARE		50	15/90				25	379.1	402.4		
392	872666	446			50	15/90				29	380.1	403.4		
393	872666	447			150	15/90				33	381.1	404.4		
394	872666	448			150	15/90				37	382.1	405.4	T-93 REVERSED	
395	872666	449			150	15/90				41	383.1	406.4	T- 91 11	
396	872666	450			150	15/90				45	384.1	407.4	T- 81 11	
397	872666	451			150	15/90				49	385.1	408.4		
398	872666	453			150	15/90	230	W		53	386.1	409.4	F/N 452 MISS 1925	
399	872666	454			150	15/90				57	387.1	410.4		
400	872666	455			150	15/90				61	388.1	411.4		
401	872666	456			150	15/90				65	389.1	412.4		
402	872666	457			150	15/90				69	390.1	413.4		
403	872666	458			150	15/90				73	391.1	414.4		
404	872666	459			150	15/90				77	392.1	415.4		
405	872666	460			50	15/90				81	393.1	416.4		
406	872666	461			50	15/90				85	394.1	417.4		
407	872666	462			50	15/90				89	395.1	418.4		
408	872666	463			50	15/90				93	396.1	419.4		
409	872666	464			50	15/90				97	397.1	420.4		
410	872666	465			50	15/90				101	398.1	421.4		
411	872666	466			50	15/90				105	399.1	422.4	VENTED	

LA. 3 SEISMIC RECORDING DG

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SHOTPOINT	CLIENT:		PROSPECT:		AREA:		LINE NO:		CORR. STACK		
	PARTY NO:	USGS	INST. ENG:	SWIBLE							
TR.	to	TR.	to	SHOT		SPREAD	REMARKS:				
		REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	CDP SWITCH	LINE GROUPS	
412		3712668	467	7	22	26.77	29.30	50	109	400.1 — 423.4	400
413									113	401.1 — 424.4	
414									117	402.1 — 425.4	VENTED
415									121	403.1 — 426.4	VENTED
416									5	404.1 — 427.4	430
417									9	405.1 — 428.4	
418									13	406.1 — 429.4	
419									17	407.1 — 430.4	
420									21	408.1 — 431.4	
421									25	409.1 — 432.4	
422									29	410.1 — 433.4	
423									33	411.1 — 434.4	
424									37	412.1 — 435.4	
425									41	413.1 — 436.4	
426									45	414.1 — 437.4	
427									49	415.1 — 438.4	
428									53	416.1 — 439.4	
429									57	417.1 — 440.4	T-51 DEDO
430									61	418.1 — 441.4	
431									65	419.1 — 442.4	
432									69	420.1 — 443.4	
433									73	421.1 — 444.4	
434									77	422.1 — 445.4	
435									81	423.1 — 446.4	VENTED
436									85	424.1 — 447.4	T-29 DEDO
437									89	425.1 — 448.4	
438									93	426.1 — 449.4	
439									97	427.1 — 450.4	

LA. > SEISMIC RECORDING DG

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CLIENT: USGS
PARTY NO: 1186

PROSPECT, May 81

AREA:

LINE NO: 34/81



INST. ENG.

DATE: NO. 4 DAY 27 yr 81

LA D SEISMIC RECORDING OG

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CLIENT: USGS		PROSPECT: Hammond / Fischer Daily Reels 502-511		AREA: NPRA		LINE NO.: 34/81	DATE: MO 4 DAY 28 YR 81	
SHOTPOINT NO.	TR NO.	TO	TR NO.	TO	SHOT	SPREAD	REMARKS:	CORR. STACK
	REEL NO.	REC.	REEL NO.	REC.	SIZE DEPTH NO. OFFSET	CDP SWITCH	LINE GROUPS	TR 1-48 TR 48-96 HT REC. HT REC.
1	14419	1513	1	1	2223 2627 2930 29 45 37	5	434.1 — 457.4 516.0	VENTED
1	14420	1514	1	1	50 175 90 11 E	9	435.1 — 458.4	
1	14421	1515	1	1	50 175 90 11	13	436.1 — 458.4	VENTED
1	14422	1516	1	1	50 175 90 11	17	437.1 — 460.4	
1	14423	1517	1	1	50 175 90 11	21	438.1 — 461.4	
1	14424	1518	1	1	50 175 90 11	25	439.1 — 462.4	
1	14425	1519	1	1	50 175 90 11	29	440.1 — 463.4	
1	14426	1520	1	1	50 175 90 11	33	441.1 — 464.4	
1	14427	1521	1	1	50 175 90 11	37	442.1 — 465.4	
1	14428	1522	1	1	50 175 90 11	41	443.1 — 466.4	
1	14429	1523	1	1	50 175 90 11	45	444.1 — 467.4	
1	14430	1524	1	1	50 175 90 11	49	445.1 — 468.4	T-93 Revised polarity
1	14431	1525	1	1	50 175 90 11	53	446.1 — 469.4	T-89 "
1	14432	1526	1	1	50 175 90 11	57	447.1 — 470.4	
1	14433	1527	1	1	50 175 90 11	61	448.1 — 471.4	T78 Dead
1	14434	1528	1	1	50 175 90 11	65	449.1 — 472.4	T74 Dead
1	14435	1529	1	1	50 175 90 11 W	69	450.1 — 473.4	
1	14436	1530	1	1	50 175 90 11	73	451.1 — 474.4	
1	14437	1531	1	1	50 175 90 11	77	452.1 — 475.4	
1	14438	1532	1	1	50 175 90 11	81	453.1 — 476.4	
1	14439	1533	1	1	50 175 90 11	85	454.1 — 477.4	
1	14440	1534	1	1	50 175 90 11	89	455.1 — 478.4	
1	14441	1535	1	1	50 175 90 11 N	93	456.1 — 479.4	
1	14442	1536	1	1	50 175 90 11 W	97	457.1 — 480.4	
1	14443	1537	1	1	50 175 90 11 P W	101	458.1 — 481.4	
1	14444	1538	1	1	50 175 90 11	105	459.1 — 482.4	
1	14445	1539	1	1	50 175 90 11	109	460.1 — 483.4	
1	14446	1540	1	1	50 175 90 20 S	113	461.1 — 484.4	

LA D SEISMIC RECORDING DG

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CLIENT: USCS
PARTY NO.: 1186

PROSPECTUS

APPENDIX

NPEA

LIME NO.:

SHOTPOINT	CLIENT:		PROSPECT:		AREA:		LINE NO:						
	PARTY NO:	INST. ENG:					MO	DAY					
	TR.	TO	TR.	TO	SHOT	SPREAD	REMARKS:		CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SET	
474	8721660	1541	10	2223	36	27	30	33	35	S	117	462.1 — 485.4	460
475		1542			150	17590	200	5			121	463.1 — 486.4	
476		1543			150	17590	110	E			5	464.1 — 487.4	490
477		1544			150	17590	0				9	465.1 — 488.4	
478		1545			150	17590	0				13	466.1 — 489.4	T73 DEAD
479		1546			150	17590	110	E			17	467.1 — 490.4	
480		1547			150	17590	0				21	468.1 — 491.4	
481		1548			150	17590	0				25	469.1 — 492.4	
482		1549			150	17590	0				29	470.1 — 493.4	
483		1550			150	17590	0				33	471.1 — 494.4	
484		1551			150	17590	0				37	472.1 — 495.4	
485		1552			150	17590	0				41	473.1 — 496.4	
486		1553			150	17590	0				45	474.1 — 497.4	
487		1554			150	17590	0				49	475.1 — 498.4	
488		1555			150	17590	0				53	476.1 — 499.4	
489		1556			150	17590	0				57	477.1 — 500.4	
490	8721660	1557	1	TIPIG	150	17590	0				61	478.1 — 501.4	
491	8721660	1558	1	CHIAGIE	150	17590	0				65	479.1 — 502.4	FN 558 TEST FILE
492		1560			150	17590	0				69	480.1 — 503.4	
493		1561			150	17590	0				73	481.1 — 504.4	
494		1562			150	17590	0				77	482.1 — 505.4	
495		1563			150	17590	0				81	483.1 — 506.4	
496		1564			150	17590	0				85	484.1 — 507.4	
497		1565			150	17590	0				89	485.1 — 508.4	
498		1566			150	17590	0				93	486.1 — 509.4	
499		1567			150	17590	0				97	487.1 — 510.4	VENTED
500		1568			150	17590	0				101	489.1 — 511.4	
501		1569			150	17590	0				105	489.1 — 512.4	

LA D SEISMIC RECORDING OG

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CLIENT: USGS				PROSPECT:				AREA: NRRA				LINE NO: L 34/81		
PARTY NO: 1186		INST. ENG: Ham Fisher										DATE: MO 4 DAY 28 M 81		
SHOTPOINT NO.	TR. NO.	TO	TR. NO.	TO	SHOT				SPREAD		REMARKS:		CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SET	TR 1-48	TR 49-95
1591	5714	15710		15P	17590	11				109	490.1 — 513.4	480		
1593		15711		15P	17590	11				113	491.1 — 514.4			
1594		15712		15P	17590	11				117	492.1 — 515.4			
1595		15713		15P	17590	11				121	493.1 — 516.4			
1596		15714		15P	17590	11				5	494.1 — 517.4	520		
1597		15715		15P	17590	11				9	495.1 — 518.4			
1598		15716		15P	17590	11				13	496.1 — 519.4			
1599		15717		15P	17590	11				17	497.1 — 520.4			
1600		15718		15P	17590	11				21	498.1 — 521.4			
1601		15719		15P	17590	11				25	499.1 — 522.4			
1602		15810		15P	17594	11				29	500.1 — 523.4			
1603		15811		15P	17594	11				33	501.1 — 524.4			
1604		15812		15P	17598	11				37	502.1 — 525.4			
1605		15813		15P	17598	11				41	503.1 — 526.4			
1606		15814		15P	17598	11				45	504.1 — 527.4			
1607		15815		15P	17598	11				49	505.1 — 528.4			
1608		15816		15P	17598	11				53	506.1 — 529.4			
1609		15817		15P	17598	11				57	507.1 — 530.4			
1610		15818		15P	17598	11				61	508.1 — 531.4			
1611		15819		15P	17598	11				65	509.1 — 532.4			
1612		15820		15P	17598	11				69	510.1 — 533.4			
1613		15821		15P	17598	11				73	511.1 — 534.4			
1614		15822		15P	17598	11				77	512.1 — 535.4			
1615		15823		15P	17598	11				81	513.1 — 536.4			
1616		15824		15P	17598	11				85	514.1 — 537.4			
1617		15825		15P	17598	11				89	515.1 — 538.4			
1618		15826		15P	17598	11				93	516.1 — 539.4			
1619		15827		15P	17598	11				97	517.1 — 540.4			

LA D SEISMIC RECORDING OG

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SHOTPOINT #	CLIENT: USGS		PROSPECT: Hammond / Fidder		AREA: NPRA		LINE NO: L 34/81		COURT STACK							
	PARTY NO: 116	INST. ENG: Hammond / Fidder	REEL NO. 101	REC. 10	REEL NO. 102	SEC. 2020	SIZE 2020	DEPTH 50	OFFSET 35	DUR. 35 37	CDP SWITCH	SPREAD LINE GROUPS	REMARKS:	TR 1-48	TR 48-96	
														H1.	H1.	REC.
530	972667	598	101	10	102	2020	2020	50	35	35 37	101	518.1 — 541.4	520			
531		599						150	17590	11	105	519.1 — 542.4				
532		600						150	17590	11	109	520.1 — 543.4				
533		601						150	17590	11	113	521.1 — 544.4	VENTED			
534		602						150	17590	11	117	522.1 — 545.4				
535		603						150	17590	11	121	523.1 — 546.4				
536		604						150	17590	11	5	524.1 — 547.4	550			
537		605						150	17590	11	9	525.1 — 549.4				
538		606						150	17590	11	13	526.1 — 549.4				
539		607						150	17590	110 E	17	527.1 — 550.4				
540		608						150	17590	11	21	528.1 — 551.4				
541		609						150	17590	25 P W	25	529.1 — 552.4				
542		610						150	17590	11	29	530.1 — 553.4				
543		611						150	17590	11	33	531.1 — 554.4				
544	972667	612	TAPI	E	101	2020	2020	50	17590	11	37	532.1 — 555.4				
545	972667	613	CHANGE		101	2020	2020	50	17590	11	41	533.1 — 556.4	FN 613 TEST FILE			
546		615						150	17590	11	45	534.1 — 557.4				
547		616						150	17590	11	49	535.1 — 559.4				
548		617						150	17590	11	53	536.1 — 559.4				
549		618						150	17590	11	57	537.1 — 560.4				
550		619						150	17590	11	61	538.1 — 561.4				
551		620						150	17590	11	65	539.1 — 562.4				
552		621						150	17590	11	69	540.1 — 565.4				
553		622						150	17590	11	73	541.1 — 564.4				
554		623						150	17590	11	77	542.1 — 565.4				
555		624						150	17590	110 W	81	543.1 — 566.4				
556		625						150	17590	11	85	544.1 — 567.4				
557		626						150	17590	11	89	545.1 — 568.4				

LA D SEISMIC RECORDING DG

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CLIENT:

PARTY NO.
1186

PROSPECT

1

NPRA

LINE NO. 34-81

DATE:

NO. 4 DAY 25 II 8/



INST. ENG.

Hammond / Fischer

LA D SEISMIC RECORDING OG

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CLIENT:
USGS
PARTY NO:
1186

PROSPECT:
Hammond/Fischer

AREA:
NPRA

LINE NO:
34-81

DATE:
MO 4 DAY 29 TH 84



Daily Logs J72 635-643

SHOTPOINT	TR.	M.	TR.	TG	SHOT	SPREAD	REMARKS	CORR. STACK			
	REC.	REEL NO.	REC.	SIZE	DEPTH						
						NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	IP
566	645	172 635-643	1645	10	22 23	2077	2030	33	35	554.1 — 577.4	580
567	646			150	175 90					555.1 — 578.4	
568	647			100	160 90					556.1 — 579.4	
569	648			150	175 90					557.1 — 580.4	
570	649			100	160 90					558.1 — 581.4	
571	650			50	175 90					559.1 — 582.4	
572	651			100	160 90					560.1 — 583.4	
573	652			150	175 90					561.1 — 584.4	
574	653			100	160 90					562.1 — 585.4	
575	654			150	175 90					563.1 — 586.4	
576	655			100	160 90					564.1 — 587.4	
577	656			50	175 90					565.1 — 588.4	
578	657			100	160 90					566.1 — 589.4	
579	658			50	175 90					567.1 — 590.4	
580	659			100	160 90					568.1 — 591.4	
581	660			50	175 90					569.1 — 592.4	
582	661			100	160 90					570.1 — 593.4	
583	662			50	175 90					571.1 — 594.4	
584	663			100	160 90					572.1 — 595.4	
585	664			150	175 90					573.1 — 596.4	
586	665			100	160 90					574.1 — 597.4	
587	666			50	175 90					575.1 — 598.4	
588	667			100	160 90					576.1 — 599.4	
589	668			50	175 90					577.1 — 600.4	
590	669			100	160 90					578.1 — 601.4	
591	670			50	175 90					579.1 — 602.4	
592	671			100	160 90					580.1 — 603.4	
593	672			50	175 90					581.1 — 604.4	

L/ 1D SEISMIC RECORDING LOG

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SHOTPOINT	CLIENT:		PROSPECT:		AREA:		LINE NO:	DATE:					
	PARTY NO:	USGS	INST. NO:	Hammond Fischer					MO	4	DAY	29	YEAR
1594	872668	673	TR	2023	207	890	22	35 37	117	582.1	—	605.4	582
1595	872669	675	TAPE	1	150	175	90	11	1	583.1	—	606.4	610 FN 674 TEST FILE
1596		676			100	160	90	11	5	584.1	—	607.4	
1597		677			150	175	90	11	9	585.1	—	608.4	
1598		678			100	160	90	11	13	586.1	—	609.4	
1599		679			150	175	90	11	17	587.1	—	610.4	
600	680				100	160	90	11	21	588.1	—	611.4	
601	681				150	175	90	11	25	589.1	—	612.4	
602	682				100	160	90	11	29	590.1	—	613.4	
603	683				150	175	90	11	33	591.1	—	614.4	
604	684				100	160	90	11	37	592.1	—	615.4	
605	685				150	175	90	11	41	593.1	—	616.4	T1 DEAD
606	686				100	160	90	11	45	594.1	—	617.4	
607	687				150	175	90	11	49	595.1	—	618.4	
608	688				100	160	90	11	53	596.1	—	619.4	
609	689				150	175	90	11	57	597.1	—	620.4	
610	690				100	160	90	11	61	598.1	—	621.4	
611	691				150	175	90	11	65	599.1	—	622.4	
612	692				100	160	90	11	69	600.1	—	623.4	
613	693				60	175	90	11	73	601.1	—	624.4	
614	694				100	160	90	11	77	602.1	—	625.4	
615	695				50	175	90	11	81	603.1	—	626.4	VENTED
616	696				100	160	90	11	85	604.1	—	627.4	
617	697				50	175	90	11	89	605.1	—	628.4	
618	698				100	160	90	11	93	606.1	—	629.4	
619	699				50	175	90	11	97	607.1	—	630.4	
620	700				100	160	90	11	101	608.1	—	631.4	
621	701				50	175	90	11	105	609.1	—	632.4	

LF 'D SEISMIC RECORDING OG

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SHOTPOINT	CLIENT:		PROSPECT:		AREA:		LINE NO:		CORN. STACK	
	PARTY NO:	INST. ENG:			NPRA		34-81	DATE:	TR 1-AB	TR 4B-9C
	TB.	Reel	TB.	Reel	SHOT	SPREAD	REMARKS:	H1 REC	H1 REC	
SHOTPOINT	TB.	Reel	TB.	Reel	SIZE	DEPTH	NO. OFFSET	DIRE.	CDP SWITCH	LINE GROUPS
1622	1700	1700	17	2223	2027	2030	20	BS 37		109 610.1 — 633.4
1623		1703			150	1759.0	11			113 611.1 — 634.4
1624		1704			100	1609.0	11			117 612.1 — 635.4
1625		1705			150	1759.0	11			121 613.1 — 636.4
1626		1706			100	1609.0	11			17 614.1 — 637.4
1627		1707			150	1759.0	11			21 615.1 — 638.4
1628		1708			100	1609.0	11			25 616.1 — 639.4
1629		1709			50	1759.0	11			29 617.1 — 640.4
1630		1710			100	1609.0	11			33 618.1 — 641.4
1631		1711			50	1759.0	11			37 619.1 — 642.4
1632		1712			100	1609.0	11			41 620.1 — 643.4
1633		1713			50	1759.0	11			45 621.1 — 644.4
1634		1714			100	1609.0	11			49 622.1 — 645.4
1635		1715			50	1759.0	11			53 623.1 — 646.4
1636		1716			100	1609.0	11			57 624.1 — 647.4
1637		1717			50	1759.0	11			61 625.1 — 648.4
1638		1718			100	1609.0	11			65 626.1 — 649.4
1639		1719			50	1759.0	11			69 627.1 — 650.4
1640		1720			100	1609.0	11			73 628.1 — 651.4
1641		1721			50	1759.0	11			77 629.1 — 652.4
1642		1722			100	1609.0	11			81 630.1 — 653.4
1643		1723			50	1759.0	11			85 631.1 — 654.4
1644		1724			100	1609.0	11			89 632.1 — 655.4
1645		1725			50	1759.0	11			93 633.1 — 656.4
1646		1726			100	1609.0	11			97 634.1 — 657.4
1647	8721669	1727			50	1759.0	11			101 635.1 — 658.4
1648	8721670	1728	NEW		100	1609.0	11			105 636.1 — 659.4
1649		1729	TIME		50	1759.0	11			109 637.1 — 660.4
										F/N 728 Test file

L1 ID SEISMIC RECORDING LOG

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CLIENT:

PARTY NO
1184

PROSCI

AREA 1

NPR&

LINE NO.
34-81

DATE: NO. 4 DAY 39 YR 81

